

1 **Abstract of the Invention**

2 An apparatus for discretely and securely sending and receiving
3 messages on post cards includes a generally flat planar post card
4 message cover having an inner face and an outer face and including
5 a generally rectangular generally opaque cover plate sized to fit
6 onto and cover one side of a post card. At least one adhesive
7 strip is mounted on the inner face of the post card message cover
8 for securely attaching the post card message cover to the post card
9 in generally parallel contact therewith. A generally opaque
10 message revealing panel section of the post card message cover is
11 operative to removably cover a message printed on the post card,
12 the message revealing panel section being movable between a message
13 covering position releasably connected and aligned generally
14 coplanar with the post card message cover and a message revealing
15 position permitting viewing of a message printed on the post card.